

33

RUSH SPE SIGNATURE _____

Access DB# 176484

SEARCH REQUEST FORM
Scientific and Technical Information Center

EIC 2600

Requester's Full Name Kenneth Wieder Examiner # 62370 Date 1/10/06
Art Unit 2602 Phone Number 2-2986 Serial Number 111301328
Office Location _____ Format preferred (circle) PAPER EMAIL BOTH

Jeff 2 Das
If more than one search is submitted, please prioritize searches in order of need.
.....

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Let us know what you already have and so do not need. Include the keywords, synonyms and meaning of acronyms. Define all terms that may have a specific meaning. Please attach a copy of the background, abstract, claims and other pertinent information.

Please state how the terms or keyword strings should relate to one another.

Title of the Invention _____

Inventor(s) _____

US 6738375

Earliest Priority date to be used _____

STAFF USE ONLY

Searcher KEJ

Phone _____

Location _____

Date picked up _____

Date completed _____

Search Prep/review _____

Online Time 30

TYPE of Search

Text _____

Litigation X

Other _____

Databases Searched

Dialog _____

STN _____

QuestelOrbit _____

LEXIS/NEXIS _____

Courtlink _____

Other _____

Johnson, Kimberly (STIC)


From: Wieder, Kenneth
Sent: Thursday, January 12, 2006 10:04 AM
To: STIC-EIC2600
Subject: Litigation Search

Please provide a litigation search for US Patent No. 6,738,375 corresponding to Reissue application No. 11/301,328.
Thanks.

Ken Wieder, SPRE
TC2600
2-2986
JEF 2D65

Query/Command : prt max legalall

1 / 1 PLUSPAT - ©QUESTEL-ORBIT - image

PN -  US6738375 B1 20040518 [US6738375]
TI - (B1) Packet configuring method and packet receiver
PA - (B1) NIPPON ELECTRIC CO (US)
PA0 - NEC Corporation, [JP]
IN - (B1) OKANOUE KAZUHIRO (JP)
AP - US34777499 19990706 [1999US-0347774]
PR - JP19221998 19980708 [1998JP-0192219]
IC - (B1) H04L-012/28
EC - H04L-007/04B
H04L-025/02C3
H04L-025/02C7A
H04L-027/00R
PCL - ORIGINAL (O) : 370389000
DT - Basic
CT - Cited; US5909462; Cited; EP0851602; JP3-254255; JP6-252966; JP8-223240;
JP2600970; JP10-163816
Cited by applicant
Japanese Office Action issued Mar. 13, 2001 (w/ English translation of relevant portion).
STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
AB - A packet receiver is provided that accurately estimates a frequency offset and a channel impulse response even when a transmitted packet is detected with an erroneous timing in a communication mode (typified by the LAN (local Area Network)) where packets are asynchronously transmitted, and thus provides a training sequence which can demodulate the received packet. The training sequence 101 is formed of K sequences 100-1 to 100-K serially connected, each formed of the same N symbols. Even in a channel where a inter-symbol interference occurs when such a training sequence is used, a received signal shifted by the time corresponding to N-symbols becomes the signal which is different by a phase difference caused by a frequency offset between the transmitter and the receiver. Thus, even if the head of a packet is detected with an erroneous timing, the frequency offset can be estimated.
UP - 2004-20

Search statement 2

LEVEL 1 - 1 OF 1 PATENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6738375

May 18, 2004

Packet configuring method and packet receiver

APPL-NO: 347774 (09)

FILED-DATE: July 6, 1999

GRANTED-DATE: May 18, 2004

CORE TERMS: sequence, frequency, offset, packet, symbol, estimation, channel,
impulse, training, receiver ...

LEXIS-NEXIS

Library: PATENTS

File: ALL

6,738,375 OR 6738375

LEXIS-NEXIS
Library: PATENTS
File: CASES

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

6,738,375 OR 673837

LEXIS-NEXIS
Library: PATENTS
File: JNLS

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEVEL 1 - 1 OF 1 STORY

Copyright 2004 The Press Enterprise Co.
Press Enterprise (Riverside, CA)

February 16, 2004, Monday

LEXIS-NEXIS
Library: PATENTS
File: CURNWS

SECTION: A SECTION; Pg. A01

LENGTH: 1278 words

HEADLINE: CANDIDATES RACING FOR NASCAR DADS;
Voting bloc called pivotal: Political experts say the estimated 45 million men
are not all racing fans

BYLINE: JANET ZIMMERMAN; THE PRESS-ENTERPRISE

LexisNexis® CourtLink®

Welcome Kim Johnson!

 My CourtLink  Search  Dockets & Documents  Track  Alert  Strategic Profiles  My Account

 [Search](#) > [Patent Search](#) > [Searching](#)

Patent Search - Number: 6738375

No cases found.

[Return to Search](#)

(Charges for search still apply)

[Pricing](#) [Privacy](#) [Master Services Agreement](#)

Copyright © 2006 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.